

I CLAIM:

1. A collapsible closet frame comprising posts, pillars, first linking rod sets, second linking rod sets, and third linking rod sets, wherein
5 said pillars being located at four corners of said closet, each said pillar comprising
a first bracket, a second bracket, a first sliding bracket and a second sliding
bracket, wherein a top end of each said pillar being secured with said first
bracket, a bottom end of each said pillar being secured with said second bracket,
and said first sliding bracket and said second sliding bracket being sleeved on
each said pillar between said first bracket and said second bracket;
10 each said post being inserted through said second bracket in a sliding manner
while a top end of each said post being securely connected with said second
sliding bracket;
each said first linking rod set comprising two rods connected at a center portion
thereof to form an X-shaped member, two X-shaped members being connected
15 to form a scissors-type structure, said scissors-type structure having a first
connecting end at a center connecting area, and said first linking rod sets being
connected with neighboring pillars;
each said second linking rod set comprising two crossed rods forming an X shape,
said second linking rod set being connected to every two neighboring pillars
20 different from said pillars being connected with said first linking rod set;
each said third linking rod set comprising two crossed rods forming an X shape,
said two rods of said third linking rod set being connected with said first
connecting end of said first linking rod set.
2. The collapsible closet frame, as recited in claim 1, wherein said second bracket of
25 each said pillar comprises a groove for said post to slide through therein.
3. The collapsible closet frame, as recited in claim 1, wherein both said first bracket
and said second bracket comprise clips thereon, and both said first sliding bracket and

said second sliding bracket comprise holes thereon corresponding to said clips of said first bracket and said second bracket.

4. The collapsible closet frame, as recited in claim 1, wherein said first bracket, said second bracket, said first sliding bracket, and said second sliding bracket each
5 comprises a first connecting end to be connected with said first linking rod set.

5. The collapsible closet frame, as recited in claim 1, wherein said first bracket, said second bracket, said first sliding bracket, and said second sliding bracket each comprises a second connecting end to be connected with said second linking rod set.

6. The collapsible closet frame, as recited in claim 1, wherein said second linking
10 rod set comprises a second connecting end, said second connecting end comprises a cross bar having a hole thereon, and said third linking rod set comprises a third connecting end having hooks at both sides corresponding to said hole of said cross bar.